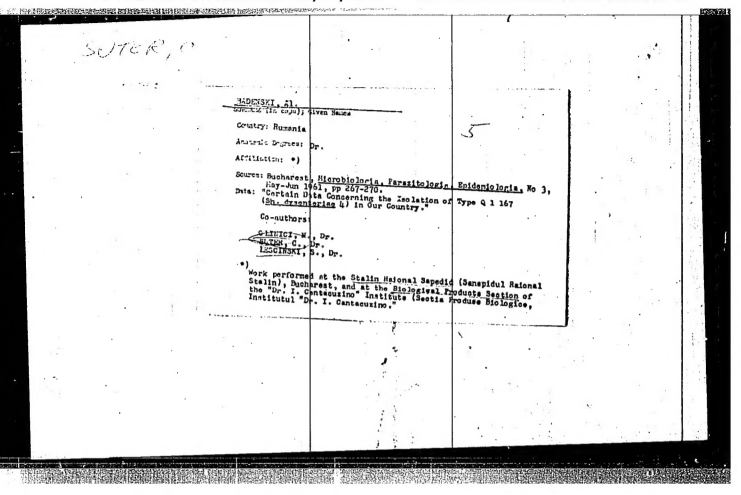
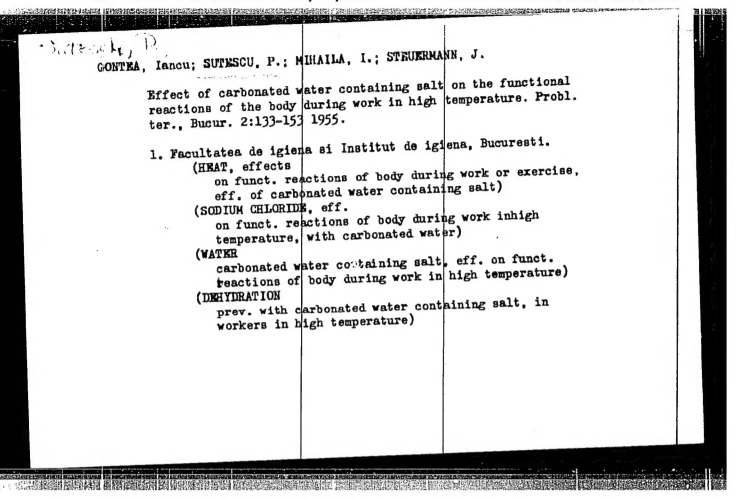
CONTRACTOR OF THE PROPERTY OF	ha leele than the factor of the factor of the contract of the	Substitution of the substi		4 644	FECTOR
S	UTEK, Lubomir, inz.				3
	Determining the influstress on damping of no.6:565-569 '64.	ence of pressure in blade oscillations.	blade setting and Stroj cas 15		
·					

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2



9	:	2.04	
ARDELEAN, I., Prof.; CONTEA,	I.: SUTESCU, P.: PER	ETEANU, J.; TARTER, R.	
Alimentation and nutr in high temperatures. 10-30 July-Sept 54.	itional status of met Rev. igiena microb.	allurgists working epidem., Bucur. no.3:	
working in h	& nutritional status igh temperatures)	of metallurgists	
(TEMPERATURE, efficient high tempera of metallurg (WORK, effects	facts ture, on nutritional lats working in indus	requirements & state t. plants)	prod to to
on nutrition	al requirements & sta igh temperature)	te of metallurgists	
			2
ringganisk beste skringer for tipers skrive row the skrive street skriverseen skriverseen skriverseen skriver		THE COLUMN TWO IS NOT	

GONTEA, Iancu; SUTESCU, P.; GARDEY, M.; PERETIAU, J: GONTEA, Liviu Study of the rationing, for agricultural workers. Bul. stiint., sect.med. 7 no.4:1097-1117 Oct-Dec '54. (NLHA 8:8) 1. Lucrare premiata de Consiliul stiintific (FOOD rationing, for agricultural workers in Rumania)	1 23	
(AGRICULTURE) food rationing of agricultural workers, in Rumania)		



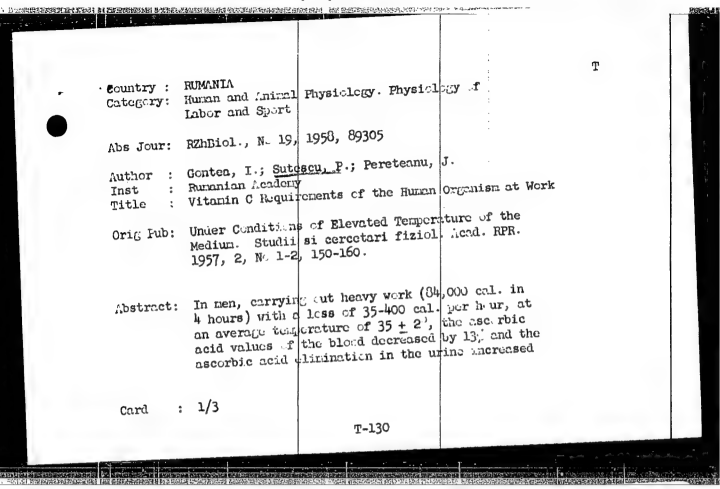
(ONT)	Rev. igiena microb. 6	necessary for worker pidem., Bucur. Vol.	s engaged in drilling. 147-53 Oct-Dec 55.	g A C
·*.	de igiena muncii si o	elimentatici I. M. F. oli profesionale.	Bucuresti si Centrul industry, in	
	• •			

	Study of the trophophylactic effect of food in experimental chronic lead poisoning. II. Role of vitamins. Bul stiint., sect. med. 7 no.4:1339-1349 Oct-Dec 55. 1. Sectia de fiziologie a Centrului de igiena muncii, Institutul de igiena, Bucuresti. 2. Ardelean membru corespondent al academiei R.P.R. (LEAD POISONING, experimental	
	protective eff. of food & vitamins, in rats) (VITAMINS, effects on resist. to exper. lead pois., (DIETS, effects on resist. to exper. lead pois. in rats)	
·		

		27 27 2027 4	((<u></u>
SUTESCE, I.			
Research on the consumption o	f vitamin C during effort.		
p. 223 (Academia Republicii F Patologica. Studii Si Cercta Bucuresti, Rumania)	Populare Romine. Institutu eri De Fiziologie. Vol. 1,	l de Fiziologie Mormal no. 1/2, Jan./June 19	le si 156.
Monthly Index of East Europe February 1958	an Accessions (EEAI) LC. Vo	1. 7, no. 2,	

SUTESCU RUMANIA/Human and Animal Physiology - The Nervous System. V-10 : Ref Zhur - Biol, No 2, 1958, 9047 Abs Jour Iaccu Gontea and P. Sutesour Author Inst : A Study of the Influence of High Atmospheric Temperature Title on Conditioned Reflex Activity. : Comun. Acad. RFR, 1956, 6, No 2, 371-379 Orig Pub : Under ordinary conditions the total duration of the motor-Abstract alimentary conditioned reflex to sound is 1.08-1.43 seconds in male rats, while at high temperatures (40430) it is 1.45-35.67 seconds. In 39% of cases when positive stimuli were produced at high temperatures, the reflex disappeared or was incomplete. At high temperatures full differentiation to the buzzer was noted for 50% of stimuli; for 32% a "disturbed reflex" was noted, and for 13% a "disinhibited reflex". The intensity of the indicated changes was found to be in direct relationship to the height of the Card 1/2

4	and Animal Physiology - The Nervous System. V-10	
	and Hitter Injurated	
Abs Jour :	Ref Zhur - Biol., No 2, 1958, 9047	
	temperature and the duration of its effect on the animal (10-180 minutes).	24
Card 2/2		



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001654020001-2 Human and ini al Physiology. Physiology of Country : Category: Labor and Sp. rt Abs Jourt RZhBiol., N. 19, 1958, 89305 by 27% as compared with the values at a temperature of 20 + 2' and under identical working conditions. Ascorbic acid (1.), in the range of 1.16-4.83 mg 1, was found in the sweat of all the experimental subjects excreted wholly during the time of work at an elevated temperature. With heavy w.rk, under identical conditions the average volume of sweat reached 2,400 pl., the loss of f. with the sweat equalled 6.5 mg. Requirement of vitamin C was . higher by 15-20 mg than in carrying cut identical work at a to perature of 20°; the addition to the daily diet of 150-200 mg of A did not reterially increase the Productivity of work under the con-: 2/3 Card APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2 Card

T-131

SUTESCU, P.; FLORESCU, S.; GONTZA, I.

Study of the antimutritive substances in food. II. Relations between the antitryptic action of an alimentary product and p. 863

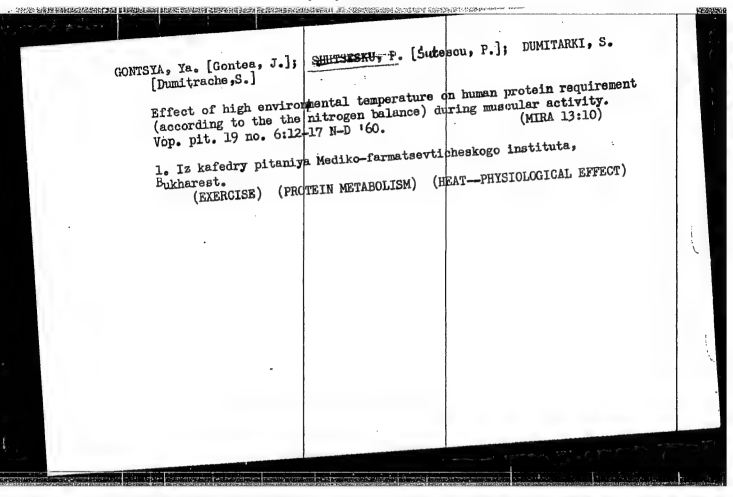
COMUNICARILE. Bucuresti, Rumania. Vol. 8, no. 8, Aug. 1958.

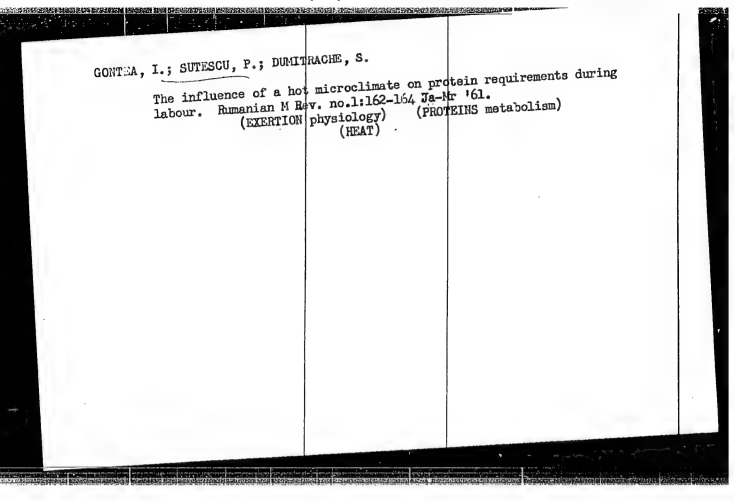
Monthly list of European Accessions (EEAI) LC, Volt. 8, no. 8, Aug. 1959

Uncl.

	Investigati & a warm mi M. Rev. 3 m	croclimate	unon asco	nfluence e rbinaemia	exerted by & ascorvin	muscular str mria in man,	ain Rumarian
	bucharest.	TAMIN C, m	etab.			te of Hygien	
	(HR	climate AT, eff. on bloo	in man) d & urinar;			strain & wa: f man in war:	
	(EX	climate RCISE, ef) f.			f man after n	
	·			;			

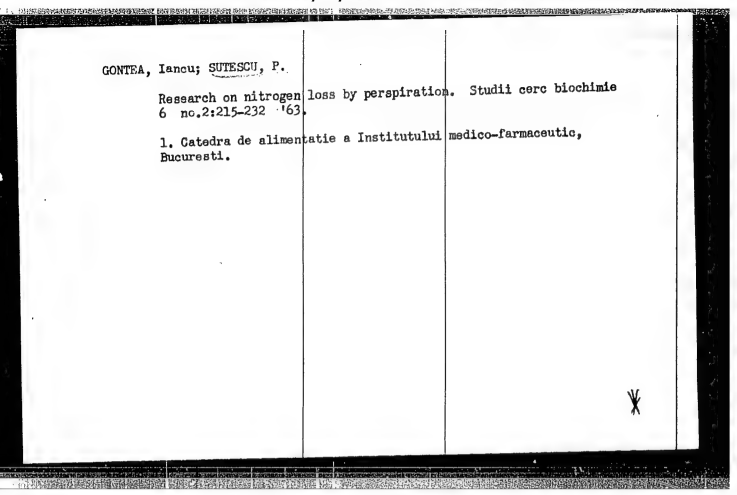
	tigation	s of pr	stein require etein require 1:94-96 J1-S S metabolism	ements of ma	an during lab	our.	
		·					
	\$ \$ -	:				•	
		:					





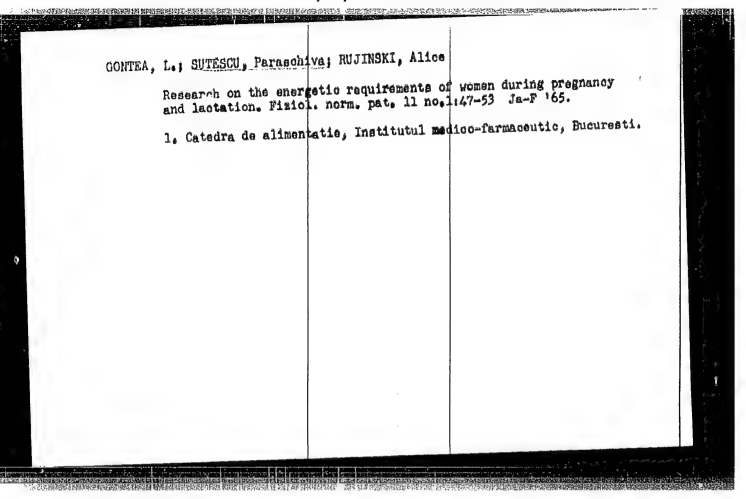
8	2. 董林的社区中华。1985年,1985年,1985年,1986年,1		
		1 - 2 / 307-100 925 1	RELATIA SUMPSCU, Paraschiva, MD; MUSINSKI, Alico.
	urno Alimontation	o. Weelessa in the B	rilding Sites in -ucharest."
			6)

٠	HUMAN TA	2		
SUTESCU, Paraschiva, MD; COCC	ORA, Despina; SUMA, S.			
Department of Food Hyglen Bucharest (Catedra de (for all)	no, Institute of Medicine and igiona alimentatici, I.M.F.,	Pharmacy, Bucuresti) -		
Bucnarest, Igiena, No 4,	Jul-Aug 63, pp 327-334			
*Expenditure of Energy an	d the Nutritive Requirements	of Construction		
	ļ			
 		, was a supplication of the same of the sa)	
•		•		



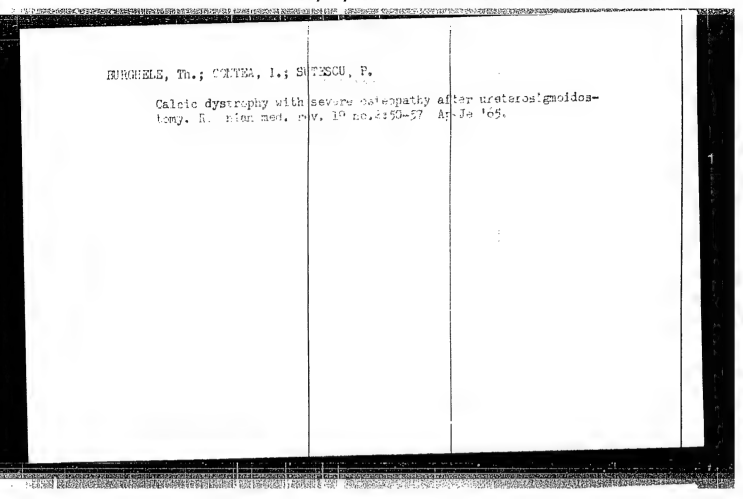
GC	pit. 22 no.3:3-8	quirements during	performance of w	rork. Vop. (MIRA 17:8)	
en un managen en e	tanamas semintralismentalis	animatal al liquinamina			

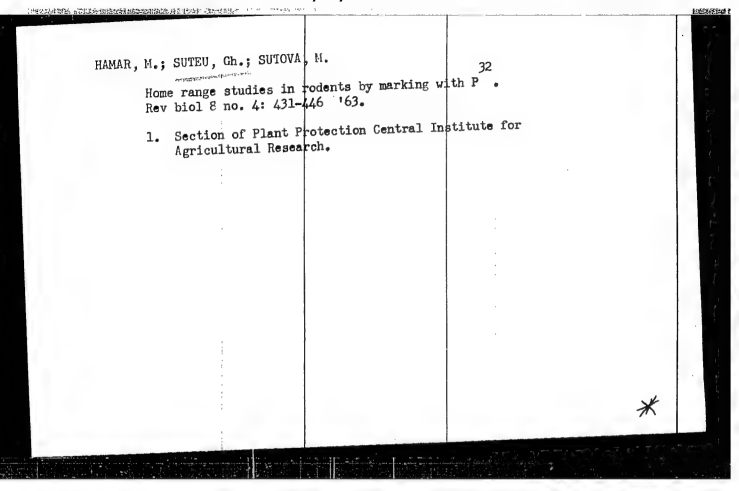
GONTEA,	I.; SUTESCU, Paraschiva; DUMITRACHE, S.
	Muscular activity and nitrogen consumption. Fiziol. norm. pat. 10 no.5:449-459 S-0 164.
	l. Catedra de igiena alimentatiei, Institutul medico-farmaceutic, Bucuresti.

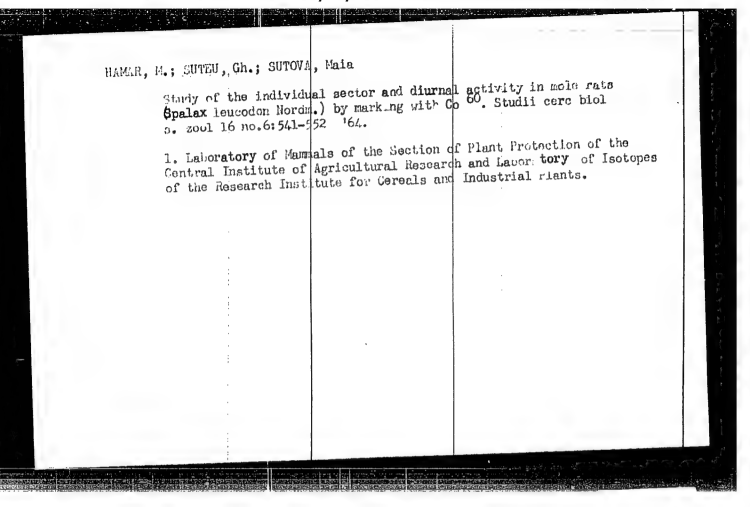


GONTE	1.; EMIRESCU, Paraschiva; DUMITRACHE, S.; COCORA, Despina; SUMA, S.
	the amount of nitrogen intake before exertion on stress of the organism. Fiziol. norm. pat. 11 no.2:133-142 Mr-Ap 165.
	1. Catedra de igiena alimentatiei, Institutul medico-farmaceutic,

su	TESCU, Paraschiva, dr.		
	203-211 My-Je ' 65.	mentation. Pediatria (Bucur.) 14 no.3	
	l. Catedra de alimentation Bucuresti.	e, Institutul medico- farmaceutic,	







A STATE OF THE STA	616.931-022.362-085.779.37
RUMANIA	To Dr. Work performed at the "Uni-
SUTEU, I. Dr. and GRAPI	NI, L., Dr. Work performed at the "Uni- "Unificat"), Bistrita.
ficat" Hospital (Spinal	terilization of Carriers of Diphtheria
"Considerations on the S	terilization
Bacilli."	Epidemiologia, Vol 11,
Bucharest, Microbiologis	parazitologia, Epidemiologia, Vol 11, 3-376.
No 4, our me	- all who suthors
r	hah gummary mouth a sampthania
report on the same	treatment IOF (adjusted other cases
bacilli. In yo cancer	reatment for 7 days with chicages broved successful: the other cases antibiotics and were sterilized by
proved resistant to the	antibiotics and were sterilized by
tonsillectomy.	menian references.
mitted 24 October 1964.	
•	
2.73	
1/1	_ 20 _

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2

L 64576-65			and the state of the state of							
ACCESSION NE	. AP5023129	•							0	
ASSOCIATION	none									
SUBMITTED:	00		ENGL:	00		SUB C	ODE: 1	S		
NR REF SOV:	000		OTHER:	000		JPRS				
* * * * * * * * * * * * * * * * * * *										
1						v. 113.				
	on the state of th									
						N.				
Card 2/2									Alemania Alemania	

2		
2. 4.35 4.4		
L 63407-65		
ACCESSION NR: AP502323	4 RU/0012/64/000/005/0715/073	23
Aummon Cut T	$\mathcal{G}_{\mathcal{G}}$	
AUTHOR: Suteu, I. (Do	oran da como como lorge se colorar los disconarios de la costa com como interioristic 🔀	
TITLE: New data in the	surgery of the thyroid gland	
COMPORT Powieta canit	ara militara, no. 5, 1964, 715-723	
1	***	
TOPIC TAGS: thyroid g	land, radiology, therapeutics, surgery	
ADCIDACIO. A	e mount advances in thuroid surgery.	罗拉·欧斯
manual turner of court	of recent advances in thyroid surgery, ment in the field, the use of radioactive	
novel types of equip	ment in the field, the use of radioactive	
novel types of equip iodine for diagnosis the thyroid gland,	of recent advances in thyroid surgery, oment in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equip	ment in the field, the use of radioactive	
novel types of equip iodine for diagnosis the thyroid gland,	ment in the field, the use of radioactive	
novel types of equipiodine for diagnosis the thyroid gland, at the thyroid. ASSOCIATION: none	oment in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equipiodine for diagnosis the thyroid gland, the thyroid.	ement in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equipiodine for diagnosis the thyroid gland, at the thyroid. ASSOCIATION: none	oment in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equipiodine for diagnosis the thyroid gland, the thyroid. ASSOCIATION: none SUBMITTED: 00	ement in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equipiodine for diagnosis the thyroid gland, the thyroid. ASSOCIATION: none SUBMITTED: 00	ement in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	
novel types of equipiodine for diagnosis the thyroid gland, at the thyroid. ASSOCIATION: none SUBMITTED: 00	ement in the field, the use of radioactive s, new findings regarding the pathology of and therapy for various conditions affecting	

RHMANIA

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps (Colomedic); GIURGIU, T., Lieutenant-Colonel, Medical Corps, (Lt.-Colomedic vet.); BAGIU, D., Lieutenant-Colonel, Medical Corps, (Lt.-Colomedic); and CAVULEA, O., Lieutenant-Colonel, Medical Veterinary Corps, (Lt.-Colomedic vet.)

"Studies on Enteric Oxygen Therapy in Experimental Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 32-37

Abstract: Study with dogs and rabbits treated with rectally administered oxygen revealed that this procedure would prolong survival in exsanguination shock. Restoration of adequate oxygenation of the portal blood was most important mode of action and effect. 1 table, 2 kymograms and graph.

1/1

- 93 -

RUMANIA

APPROVED FOR RELEASE: 03/14/2001RGIU, CIA-RDR86nQQ51aRQQ1654020001-2"
SUTEU, I., Colonel, Medical Corps; Garta, Major, Medical Veterinary Corps; SAFTA, T.,
Major, Medical Veterinary Corps; and BANDILA, TR., Lieutenant-Colonel,
Medical Corps.

"Some Physiopathologic and Therapeutic Aspects of Experimental Hyperthermic Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 48-51

Abstract: Study on 32 rats, 40 rabbits, 6 dogs brought into experimental hyperthermic shock by placing them for 30 minutes in an environment raising their colonic temperature to 44°C. and then treated with various drugs; different types of cooling. Gradual air cooling was best, ice cooling too drastic and sudden; digitalization was helpful but other drugs had questionable value.

1/1

RUMM!IA

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps; STRIMBFANU, I., Colonel, Medical Corps; VAIDEANU, C., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Corps; and DANCIULOIU, Al., Major, Medical Corps.

"Effect of Different Procedures of Joining on the Consolidation of Osseous Homotransplants"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 206-215

Abstract: Experimental study on dogs with various types of operative fixation of the lyophilized bone heterotransplant. Radiographic and histologic data yielded some rather definite principals of operative procedure for optimal result, which are described; consisting primarily of need for relatively large surface of host bone netallic nail fixation. 8 roentgenograms.

1/1

- 52 -

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2

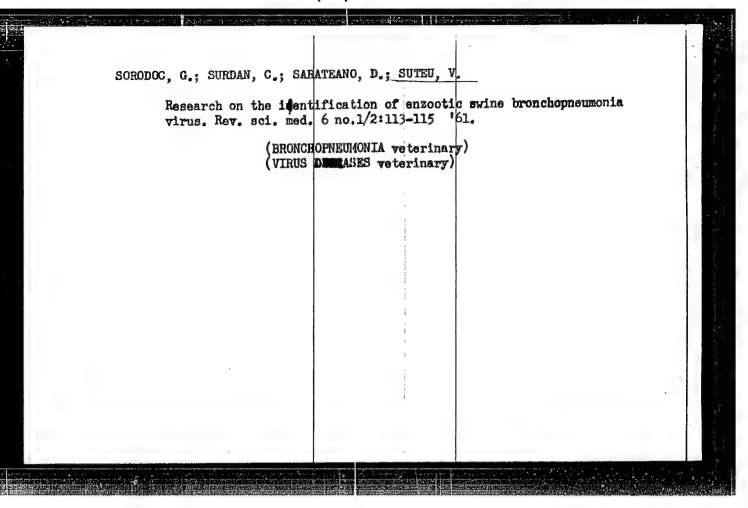
RUMANIA

SUTEU, I., Colonel, Medical Corps; VAIDEANU, C., Lieutenant-Colonel, Medical Corps; CONSTANTINESCU, V., Captain, Medical Corps; DAMCIULOIU, Al., Major, Medical Corps; DIMITRIU, R., Major, Medical Corps; and MANCAS, O., Major, Medical Corps.

"Indications and Value of Considerations in Ligation of a Voluminous Hemangioma of the Left Side of the Liver, Operated by Subtotal Left Hepetactomy"

Bucharest, Revista Sanitara Militara, Vol 62, No. 3, May-June 1966; pp 455-465

Abstract: Very detailed anatomical discussion of liver lobules and regional vasculature, leading to description of surgery in 39 year old soldier with liver tumor, a large cavernous hemangioma with satisfactory results and uneventful recovery. 3 anatomical diagrams, 4 photographs of operative stages, 1 photograph of surgical specimen, 1 photomicrogram, 1 liver scintigram with rose bengal. 10 Western, 16 Rumanian references. Manuscript received 10 February 1966.



SORODOC, G	.; SURDAN, C.;	SARATBANU, I	SUTEU, V.	asistent tehnic	
St	entification of audii cerc infra al.	the virus of the the transfer of the transfer	ausing enzoo pecial issue	tic pneumonia in sw. -supplement to 12:3	ine. 55-364
1.	Institutul de	infranicrobi	ologie al Ac	ademiei R.P.R.	
	(VIRUSES)	(VETERINA)	EY MEDICINE)	(PNEUMONIA)	
			:		
			:		
			i		
			1 7 •		
	•				
			:		
			:		

SARATEANU, D.; NASTAC, E.; FUHRER-ANAGNOSTE, B.; SORODOC, G.; SURDAN, C.;
LISSIEVICI-OPRESCU, E.; SUTEU, V., asistent tehnic; ANENCOV, L.,
asistent tehnic

Incidence rate of ornithotic antibodies in men working in the zootechnical field. Studii cerc inframicrobiol Special issue-supplement to
12:365-371 '61.

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membru al
Comitetului de redactie; "Studii si cercetari de inframicrobiologie"
(for Sarateamu).

(ANTIGENS AND ANTIBODIES) (ORNITHOSIS)

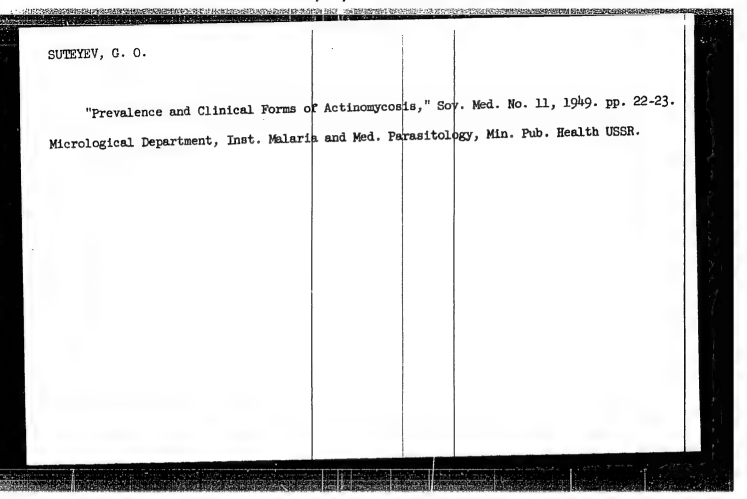
(OCCUPATIONAL DISEASES)

SURDAN, .; SORODOC, G.; SAR Investigations of the pneumonia virus. Izv.	isolation and identification of swine enzootic mitrobiol. inst. (Sofia) 13:135-142 '61.	
(VIRUS DISEAS	(SWINE dis) (PNEUMONIA virol)	
	i i	

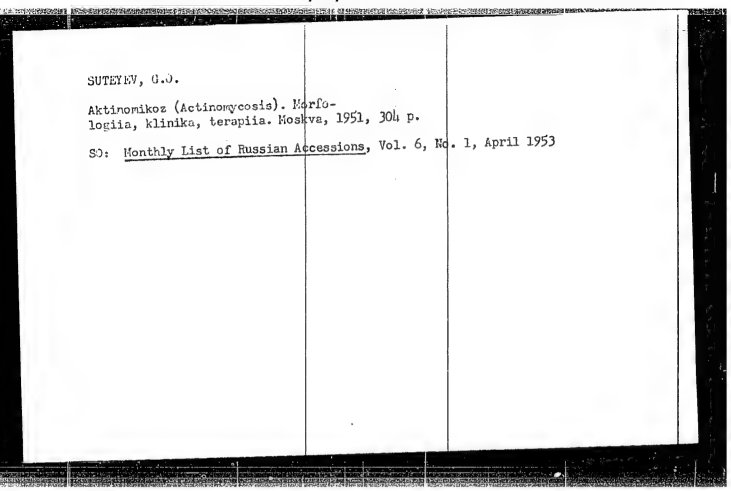
"Results of combine Med. Parasitol. & Parasi	d immunological and t. Dis. 11:112-26,	1942.	of Actinomycosis," 2	aru.
Centrl. Inst. Malar. & N	Med. Parasitol., Mos	SCOW .		
		:		-
		·		
		:		

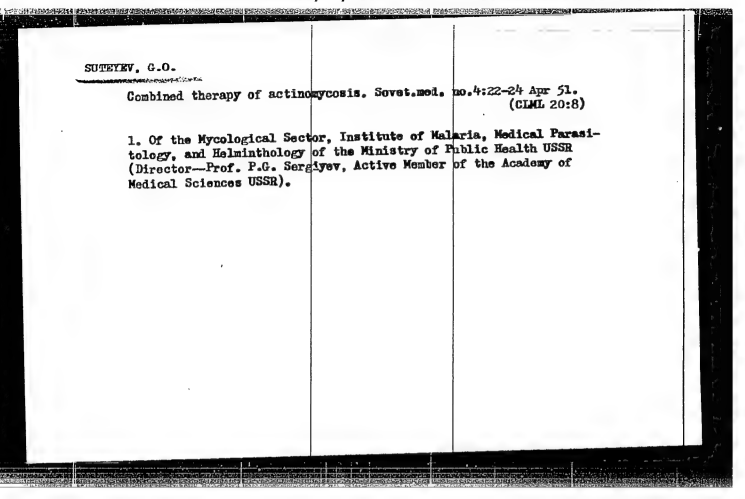
Suteyev, G. O. "S. F	. Dmitriyev (Mi	crobiologis	t. Obituary),	with portrait,	
med. parazitologiya	i parazitar. oo	lezni, 1948	, No. 6, p. 57	1-72	
SO: U*2888, Letopis	Zhurnal'nykh S	tatey, No.	1, 1949		
•					
		i			
			į		

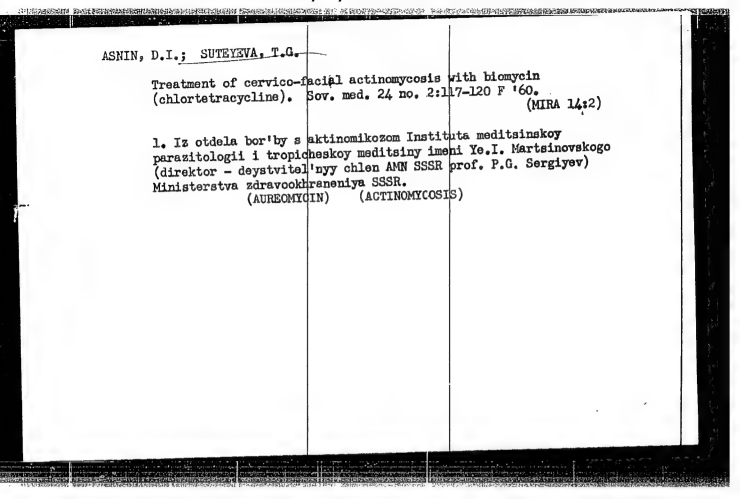
SUTEYEV, G. O.	of General v. Dir, I lminthol: Prize, Act	immunotherepy with most effective moth of actinomycosis permass diagnosis permass otherwise diffings of there's to the control of the control	USER/Medicine - Immunotherapy Augustical Autinomycosis Noting Autinomycosis, G. O. Suramunotherapy of Actinomycosis, G. O. Su	
1/50170	C 1919.	complex method its early rec- icult to 1/50170 ontd) Aug 49	Aug 19 0. Suteyev 0ses, Inst hol, Aced	



eases. Ter.s 1. Of the My Suteyev), In	nomyces in the etionrich. 22 no.6:40-44 recological Section (nstitute of Malaria, ectorProf.P.G.Ser	HeadDoctor Medic Medical Parasitol	al Sciences G.O. logy, and Helmin-	
		4		
		:		



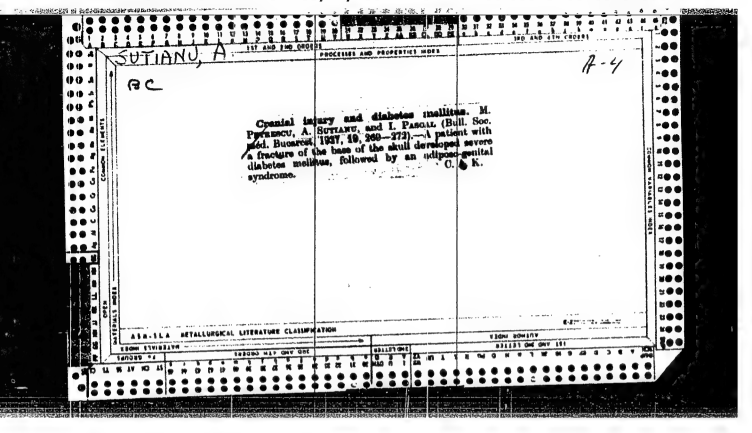


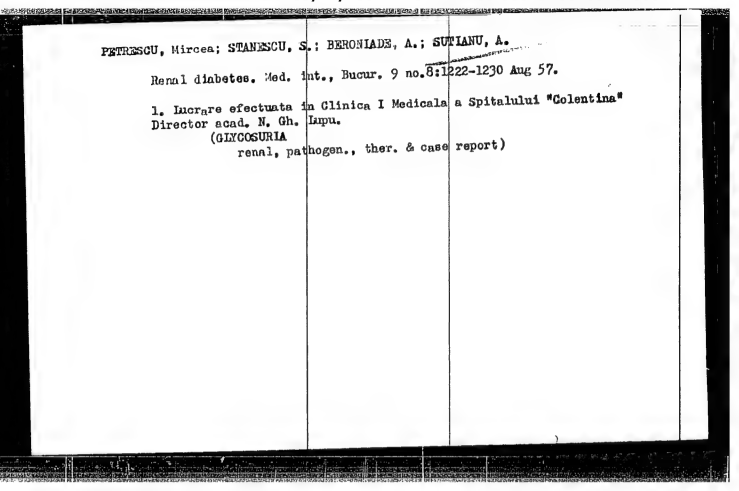


THE PROPERTY BEAUTIFEST OF THE PROPERTY PROPERTY IN THE PROPERTY IS NOT THE PROPERTY OF THE PR	
	A11
AGARUNOVA, Yu.S., MINSKER, O.B., SUTEYEVA, T.G.	5, 1
Ethology of actinomyousis; a review of literature. Vest. derm. (MIRA 17:8) i yen. 38 no.1:34-41 Ja 164.	92
I. Otdel bor'by s aktinomikozom Instituta meditsinskoy para- zitologia i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo (dir deystvitel'nyy phlen AMN SSSR prof. P.G. Sergiyev)	
Ministerstva zdravooghraneniya SSSR.	4
	1
	₽* ₽*
	#. #
	0

SU	TH, Peter Techno	logical spec	eifications and 11 no.3:7-8	d experiences w	ith the revision	n of	
					ztalyanak vezet	oje.	
		(Hungary-	-Labor and lab	oring classes)			
		•					

SI C	UTH, Peter
7	Development of the standard of living in the Three-Year Plan. Munka 11 no.5:1-2 My '61.
	1. Szakszervezetek Orszagos Tanacsa munkaber osztalyanak vezetoje.
	(Hungary—Economic policy) (Hungary—Cost and standard of living)



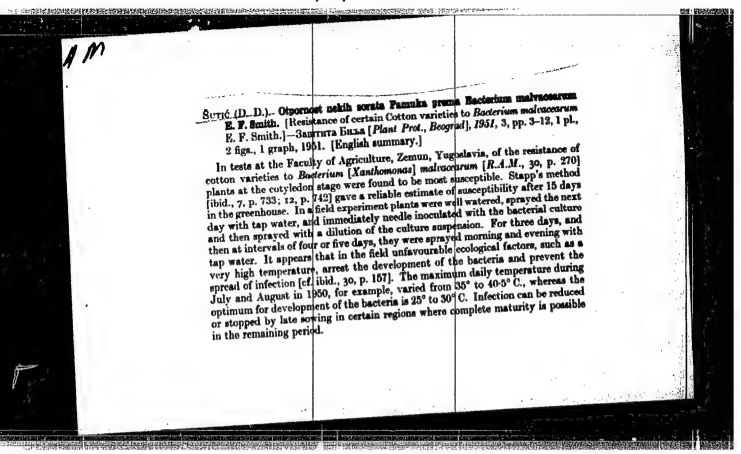


HARNAGEA, P.; OLINESCU, R.; SUTIANU, Aurora The diuretic effect of chlorothiazide in cardiac insufficiency	
and liver cirrhosis. Stud. cercet. med. intern. 2 no. 3.317-393 161. (HEART FAILURE, CONGESTIVE therapy)	
(LIVER CIRRHOSIS therapy) (CHLOROTHIAZIDE therapy)	

s	The	M.; GEORGES blood lipi	d reduct	LAZAROVICI, ng value of CHOLESTEROI OILS)	corn oil	. Stud.	cercet. me	d. inter	n.
				,	·				
					•				
			; ;						

Res evo 162	earch on the lutive polya (ARTH	cyto and hi rthritis. St	ATOID chemistry	of lymphadenopathy of chronic ed. intern. 3 no.1:69-76	
		,			

BU	DEC, Rajko, inz.; SELE	R, Mirko, inz.; SUTIO	, Boris, inz.	
	Chemical change Nafta Jug 14 no	s in the catalytic re .8:209-214 Ag*63.	eforming of gasoline.	
	l. Rafinerlja n	afte, Sisak.		



0 - 3YUGOSLAVIA/Plant Diseases - Diseases of Cultivated Plants.

: Ref Zhur - Biol., No 7, 1958, 3027b Abs Jour

Sutic, D. Author

: A Study of Bacterial Disease in Arctium lappa L. Inst Title

: Zashtita bilja, 1956, 33, 27-34. Orig Pub

: Bacterium nigromaculans was isolated from diseased plants of A. lappa. It was a bacillus with rounded ends, the ma-Abstract

jority of which was single, although an occasion pairing or short chain grouping appeared; the bacteria were gram negative, and did not form spores or capsules. On MPA circular, luminous, stringy colonies with a yellow huc developed, growing only on the surface of the medium. Bullion clouds in 24 hours, gelatine liquifies, ammonia and indole don't let bacteria form, milk turns and peptonizes; the culture grows well on a potato. On a mineral medium

with adequate carbohydrates arabinose, xylose, dextrose,

Card 1/2

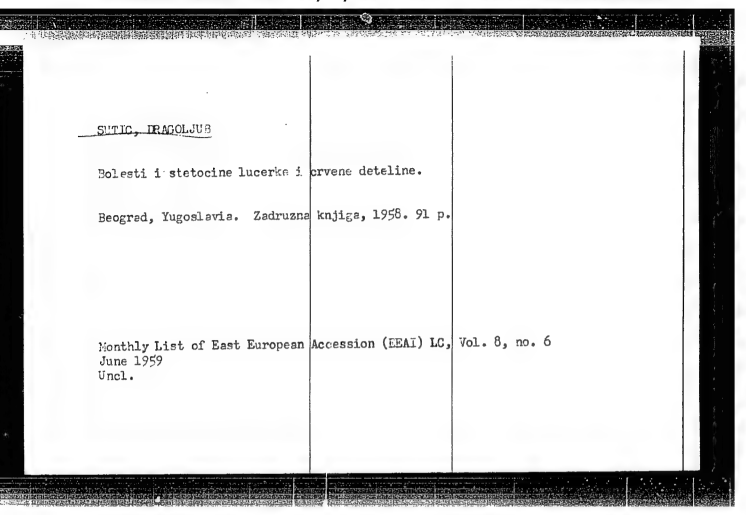
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2

Abs Jour : Ref Zhur - Biol., No 7, 1958, 3027

galactose, mannose, lacotse, saccherose, maltose and raffinose were used with the formation of acid but without gas emission. Starch, dextrin, dulcite and mannite were not utilized. In artificial contamination the incubation period lasts from 4 to 10 days. The separated bacteria in contrast to other organisms produced by other sources are non-pathogenic for Zinnia clegans. -- V.V. Abramovich.

N D

Card 2/2



	THE PERSONAL PROPERTY OF THE PARTY OF THE PROPERTY OF THE PROP
man N (do	
	Dimensioning roadway constructions by the large index.
	P. 59 (PUT I SAOBRACAJ) (Beograd, Yugoslavia) No. 1/2, Jan./Feb. 1956
	30: Monthly Index of East Puropean Accessions (EEAI) LC Vol.7, No. 5. 1958
l)	
1	
4024-0-0-1 4-0-2-0-1	

LUMO, J.
Proposal of technical regulations of the earthwork in road construction.
e. 5% (PUT I CAURIACAI) (Beograd, Yugoslavia)No. 3/5, Mar./Nay 1954
So: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5, 1958

SUTIC, J.
"Problem of the penetration of a projectile into the ground."
p. 893 (Vojno-Tehnicki Glasnik) Vol. 5, no. 12, Dec. 1957 Belgrade, Yugoslavia
SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

SUTIC, J.; HOLUB, L.
Applications of cement-stabilized basis in the construction of the Novi Sad-Futog road, p. 259.
PUT I SAOBRACAJ. (Drustvo zo reteve Srbije) Beograd, Yugoslavia. Vol. 4, no. 7/10, July/Oct. 1958.
Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.
Uncl.

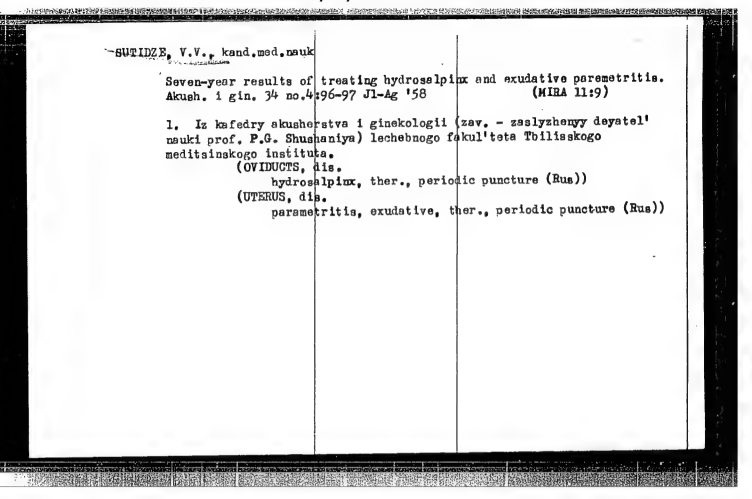
YUGOSLAVIA COUNTRY CATEGORY ABS. JOUR. : RZhBiol., No. 1 1959, No. 10125 AUTHOR Sutic Marija INST. TIME The Use of Pure Cultures in the Production of Milk Products ORIG. FUB. : Mijekarstvo, 1958, 8, No 2, 35-36 ARSTRACT : No abstract. 1/1 Card: 36

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001654020001-2 YUG/1-59-1-40/67 17(6) Šutić, Marija, Engineer and Assistant AUTHOR: Investigating the Causes of "Blowing" in Cans of Plum TITLE: Compote Tehnika, 19\$9, Nr 1, pp 129-130 (YUG) PERIODICAL: During 1958, many cases of "blowing" occurred in cans containing plum compote produced by Yugoslav fruit and vegetable canning plants. This "blowing" was especially prevalent in 3-kg cans. Samples of plums from these cans were tested and examined and it was established that the cause of the "blowing" ABSTRACT: it was established that the cause of the "blowing" was due to the presence of "Saccharomyces fermentati". The appearance of this fungus was due to inadequate sterilization during canning process. ASSOCIATION: Poljoprivredni fakultet (Agricultural [Univ.] Department).

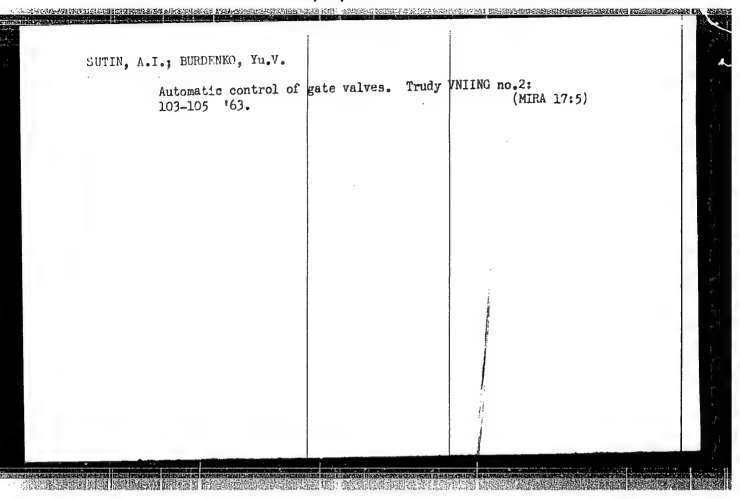
Card 1/1

SUTIDZE, G. Ye.			
"Selection of Species of Table Gr Zonal Experiment Station, Inst of Viti Tbilisi, 1954. (RZhBiol, No 8, Apr 55	culture and Vinicult	tia." Cand Agr Sci, ture; Acad Sci Georgia	Sakar in SSR,
			,
0: Sum. No. 704, 2 Nov 55 - Survey of	Scientific and Tec	nical Dissertations	Defended
t USSR Higher Educational Institutions	5 (10).		
	entelar esamestration and an	This can a single and the source of the same	

KIKNADZE, Nodar Ale	ksandrovich: KIPIAN	, Georgiy Iosifovich; I, Tornike Terent'yevich; Tigram Vladimirovich	
[Principles of desi ektirovaniia mashin vo "TSodna"] 1964.	dlia zemlianykh ra	earthwork] [Osnovy pro- bot. Tbilisi, Gos.izd- m] (MIRA 17:4)	
·			



501.	ILE , Y. Y	l nov Borerennosti
	22766 Sutidze, Y. Y. Sluchay ? Wesyachney Ibomiva Zhivym Plodom. Trudy (Tbilis. Pos. Med. In-T) T. V No Gruz. Yaz Rezîme Na Rus. Yaz.	T. 1948, S. 226-33-
	SC: Letopis', No. 30, 1949	

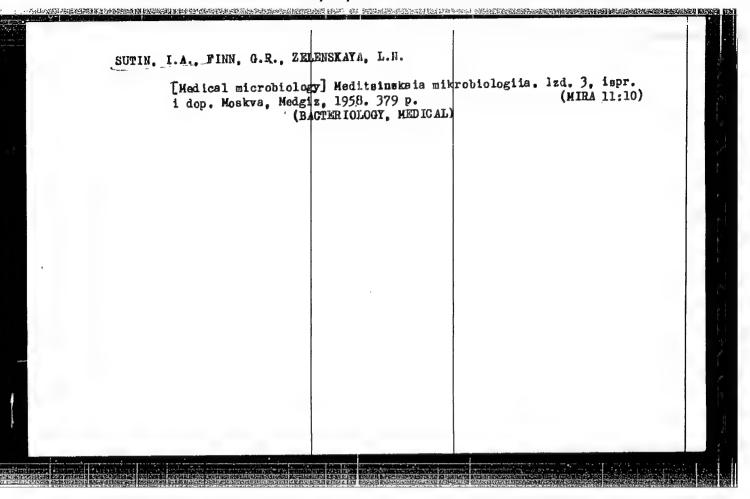


D 1-7 - 3 10 a	Manahaay Siccii	Stalingradskog	rable Forms of Ba Meditsinskogo I Session of the St	HRFT PROFIL (Theres	
Institute), S	talingrad, 1952,	pp 9,10.			
			İ		
	•				
			ļ		

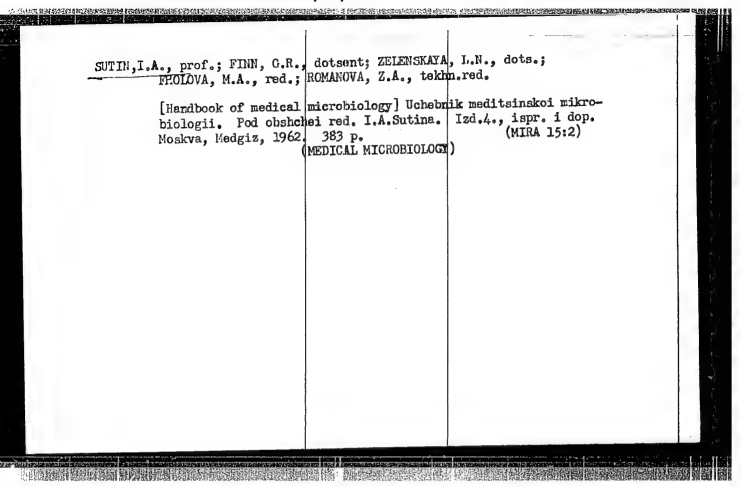
USSR/Medicine - Influenza Vaccines Oct 53
"Effectiveness of Immunization Against Influenza With Dry Live Vaccine in Stalingrad in 1952," A. V. Dubakina, I. A. Sutin, B. S. Vul'fovich, Stalingrad Inst of Epidemiol, Microbiol, and Hygiene
Zhur Mikro Epid i Immun, No 10, pp 63-65 Immunization with dry live influenza vaccine of the A type prepd partly at the Inst of Virology im Ivanovskiy and partly at the Inst im I. I. Mechnikov was carried out in one of the districts
266T21
of Stalingrad in Dec 51-Jan 52. Among those immunized the incidence of influenza amounted to 2.6%, among those not immunized to 5%. Investigation of the serum of immunized persons 2 wks after immunization showed that there was a considerable increase of A antibodies and some increase of B antibodies.

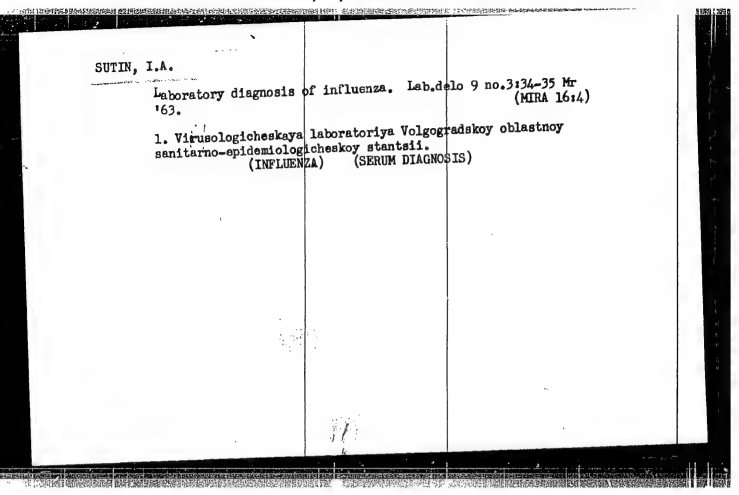
SUTIN	and antibiotics. Lab.de 1. Iz Stalingradskogo i	lo 2 no.3:25-28 My		
	gigiyeny. (ANTIBIOTICS)	(BACTERIA) (SU	lfan Ilamide)	
Region Colonia - March Colonia Sala		7- 5-12-16 Site (17-300)	Institute of the second of the	

SUTI	i ikh primenen	e and their nam i	n medical practice prektike. 2., pe	Bakteriofagi rer. i dop.izd. (MIRA 12:3)	
		·			



SUTIN	I.A., BENDERSKAYA, Ye.A. FOLYAKOVA, I.L., NAYMAN, Z.I., EPSHTEYN, P.V. FOGEL'SON, T.A. Epidemiology of diphth eria of nutritional origin. Zhur.mikrobiol. (MIRA 11:10) 1. Iz Stalingradskogo instituta epidemiologii, mikrobiologii i gigiyeny. (DIPHTHERIAE, transm. by ice cream (Rus)) (FOOD, ice cream transm. of diphtheria (Rus))	





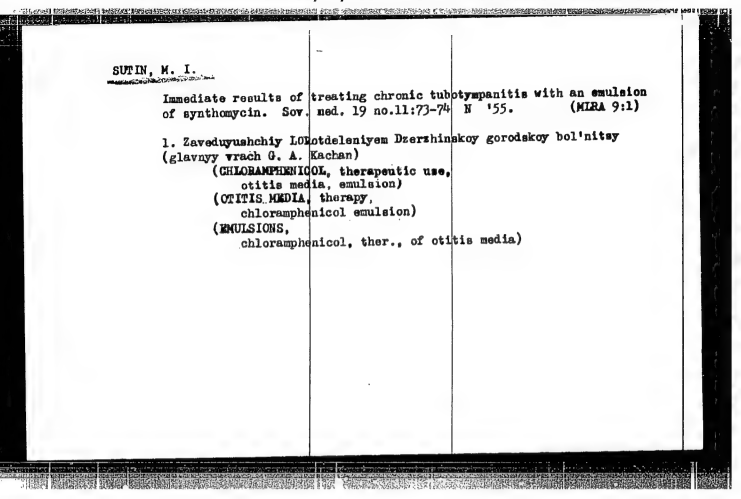
	neskaya laborat	oriya Volgograds	o 10 no.4:240-242 (MIRA] koy oblastnoy sar	7:5)
		·		

Flñ	N. G.R., dots., ctv. red.; DUBOVSKIY, V.G., dots., re SUTIN, I.A., prof., red.; KHEYFETS, N.S., dots., [Materials of the Scientific Conference on Intes	stinal
	Infections] Materialy Nauchnoi konferentsii po k nym infektsiiam. Volgograd, Gos. med. in-t, 196 (MIRA 18: 1. Nauchnaya konferentsiya po kishechnym infekts	52. 33 p. (4)
	2. Zaveduyushchiy kafedroy mikrobiologii Volgog gosudarstvennogo meditsinskogo instituta (for Fi 3. Zaveduyushchiy kafedroy infektsionnykh bolezn gradskogo gosudarstvennogo meditsinskogo institu	gradskogo (nn). ney Volgo-
	Dubovskiy).	

restricted and the second		-
	Turner Tueons	
1	Farodontid casa. Stomatelogiia no 3, 1952.	
		The second second
		r 24
		t Z
1		
		2
	9. Monthly List of Russian Accessions, Library of Congress, December 1957, Unc	1.

SUTIN, M. I. Hemorrhage									
Three cases of hemorrhage from the 14, No. 2. 1952.	aorta	caused	by eso	phageal	foreign	n body.	Vest.	oto-r	in f
									* 5 (
Monthly List of Russian Accessions	, Libes	ary of	Congre	s, June	1952.	Unclassi	lfied.	·	

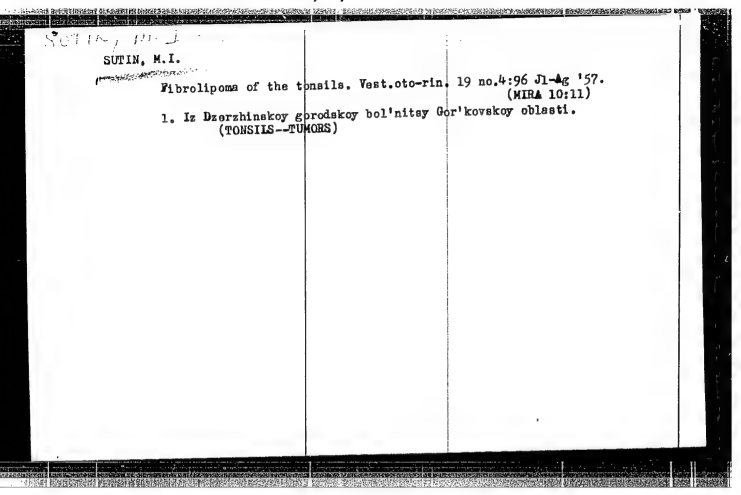
SUTIN, M.	I.	ta obeje stole er	engranis es antiquenal la			and address of								
Cavernous	Sinus													
Case of th	hrombos	is of th	e cavernou	s sinus	of na	asal or	igin.	Vest.	oto-r	in.	ll no.	4,	1952.	[
		•												
														í
														1
Monthly Li	ist of	Russian	Accessions	, Libra	ry of	Congre	es Nov	ember	1952	UNCLA	SSIFIE	D.		· Secretary
									• •					
			Anthropis Heaven											

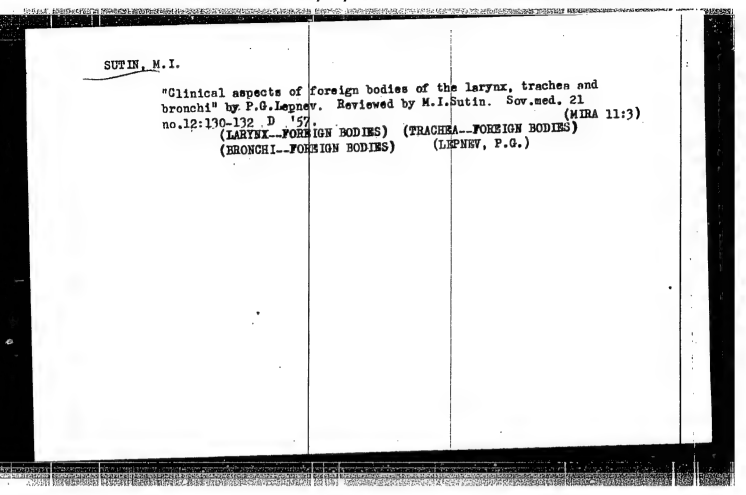


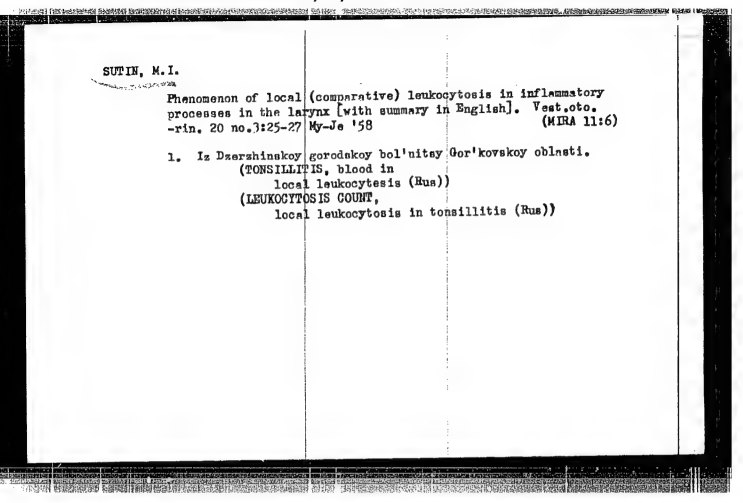
SUT	IN, M.I. (Dzerzhinsk)			
	Cholesteatomas of the Stomatologiia 35 no.6:	accessory sinuses of 8-59 N-D '56	the nose of dental origin, (MLRA 10:4)	
	1. Iz Dzerzhinskoy gor (NOSE, ACCESSO	odskoy bol'nitsy (gl. RY SINUSES OFTUMOR	avnyy vrach G.A. Kachan)	

Using an intranas of peritonsillit	is. Vrach.delo no	.2:193	(MINA 10:0)	
1. Dzerzhinskaya (TONSIIS-	gorodskaya bol'n DISEASES) (itaa, Gor'kovako LOCAL ANESTHESIA	y oblasti.	

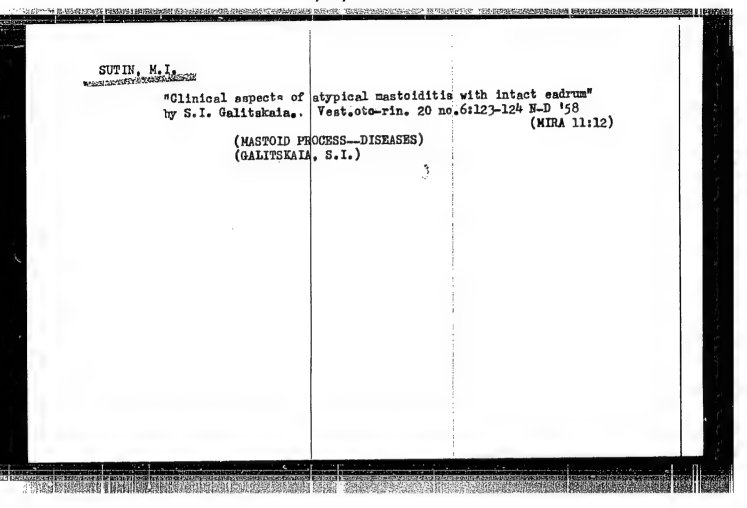
Toca	1 use of imanine	following radics	l ear operat	ions. Vest.	
oto-	rin. 19 no.1:109	Ja-1 57		(Figures 2011)	
1. 3	z Dzerzhinskoy g (EARSURGER	orodskoy bol'nit;	y Gor'kovsko	y oblasti.	
					_ (





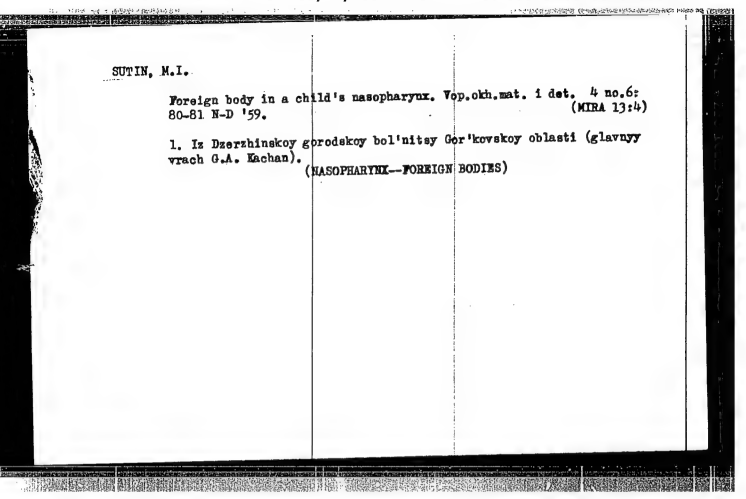


SUT IN	Clinical picture of otogenic abscesses of the brain and cerebellum [with summary in English]. Vest.otorin. 20 no.4:58-60 #1-Ag'58 (MERA 11:7) 1. Iz Dzerzhinskoy gorodskoy bol'nitsy, Gor'kovskaya oblast'. (BRAIN, abscesses caused by otitis media (Rus)) (CEREBELLUM, abscess, same (Rus)) (OTITIS MEDIA, complications cerebelar & cerebral abscesses (Rus))	

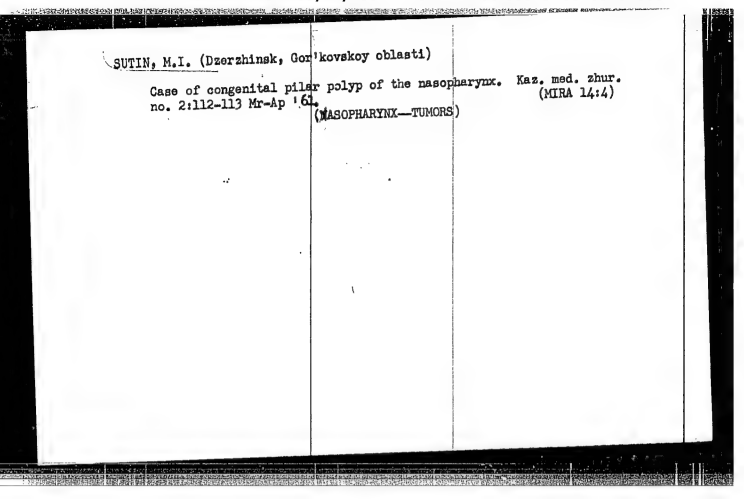


,	l. Dzerzhinskaya gor (PONS. abs	odskaya bol'nitsa, G cess.	ir. 22 no.6:45 N-D '58. (MIRA 12:2) or'kovskoy oblasti.	
	Case	report (Rus))		
si,				
₹		P.		

1: Tw Deershi	inskoy gorodskoy bo G.A. Kachan).	1	Sow ned 22 no.11 (MIRA 11:11)	
\				



n H	Intubation in treating eviewed by M.I.Sutin. (CROUP)	g diphtherial croup Pediatriia 37 1 (IARYNXINTUBA	(MIRA 12:10)	
	(GROOP)	(NOSOV, S.D.)		



SUTIN,	M.I. Vasta
19 Jan 20	Experience in the use of cortisone in vascmotor rhinitis. Vest. (MIRA 14:2) otorin. 23 no.1:10-19 Ja-F 161.
	1. Iz Dzerzhinskoy gorodskoy bol'nitsy Gor'kovskoy oblasti. (CORTISONE) (HAY FEVER)

	Use of direct laryngoscopy in diphtherial croup. Zhur. ush., nos. i gorl.bol. 22 no.1:38-41 Ja-F '62. (MIFA 15:5)	
	1. Iz Dzerzhinskoy gorodskoy detskoy infektsionnoy bol'nitsy Gor'kovskoy oblasti. (IARYNGOSCOPE AND LARYNGOSCOPY) (CROUP)	
· mark		
	·	

Removal of foreign bodies from the upper part of the esophagus in children. Scv.med. 28 no.7:114-116 Jl '65. (MIRA 18:8) 1. Otorinolaringologicheskowe otdeleniye Dzerzhinskoy gorodskoy bol'nitsy Nr. 2 (glavnyy vrech G.A.Kachan) Gor'kovskoy oblasti.	2 Technology W Income and the Con-

	es a en presidente establicados de		0
	4.4		
SUTIN, R.Ya, Sond	Tech Sci-(dim)	"nefect of observed defects	
	the county	cor sometime of an autotrac-	
in the thread com	ity of holing	1953. 14 pp with comographs.	
tor engine fon the	rolding power." Long	1950. 14 pp with homographs.	N N
(Man of Agr USSR. L	m Agr Inst . Bagla	ering Faculty), 120 copies	
(HL, 22-58, 110)			,
(333, 232)			
			i
\ ₀			
)-			
0			
	, ,		
	-//2		
	-11-12-1		Swell.

1)			
SUTIN,	Use of tensometric devices for measuring pressures of compounds in rubber mixers. Kauch.i rez. 21 no.2:2 1. Nauchno-issledovatel'skiy konstruktorsko-tekhnolog institut shinnoy promyshlennosti, Omsk. (RubberTesting)	(MIRA 15:2)	
	·		ć.

THE VIRGINIAN TRANSPORTER	能器制造心的现在是,Karthersonin southerson	ari s e	· · · · · · · · · · · · · · · · · · ·	MESA
TORNER.	R.V.; SUTIN, R.Ya.;	UDKOVA, L.F.		9
		the capacity of ext	ruders operating under 24 nc.11:22-25 '65. (MIRA 19:1)	
	1. Nauchno-issledovat	al'skiy institut shi skiy konstruktorsko-	nnoy promyshlennosti i tekhnologicheskiy insti-	
	tut shinnoy promyshle	nnosti, Omsk.		
		ASSESS THE REPORT OF THE WASSESS OF THE		